HARROTANTER (AD COM**DESOTO)** FINCAD DA RAGERAS MATERIAL SAFETY DATA SHEET

FOR COATINGS, RESINS, AND RELATED MATERIALS

(APPROVED BY US DEPARTMENT OF LABOR "ESSENTIALLY SIMILAR" TO FORM OSHA-20)

DESOTO, INC. ADMINISTRATIVE AND RESEARCH CENTER 1700 S. MT. PROSPECT ROAD DES PLAINES, ILLINDIS 60018

EMERGENCY TELEPHONE (312) 391-9000

PRODUCT CLASS

MANUFACTURERS CODE IDENTIFICATION AMINE CURING SOLUTION 910X482 DP

TRADE NAME

WYWWW. CARRON DIOXION, DAY CREMICAL BE FORFOL \* ELECTROSTATIC PRIMER UPDATES 106/23/80 MSDS

MAD CATEGORY : PLAYNOCE A 100 FOR CLASS I G

DATE OF PREPARATION

09/03/81

[新春春] "秦朝门终王出去,不了自然不了我看,我想想在安徽城市的名字。" 被其下去死,马来有点的,对其时,我是一直的名字不是几乎的不是。 "是本年代

PRES ACAT. SCECTRICAL CONTENTAL, SPEAKS AND OPEN PLANE. LESSED CONTAINERS HAT

INGREDIENT LASS CONTAINS & BY\* SEVENT PROSTLY SULL OF A SECOND POR

BREETEN BASE PASPERAYA (L.

MG/CU.M LEL PRESSURE

- (CLASED CUP)

a 20 DEG C

**医黑色素皮肤溶解涂料性溶解性心溶解的**有效的力,是这是有了自然,这一时间的复杂的。 网络艾森尼语:图片简单,如何含有有效的现在分词 ISOPROPANOL-SKIN 

30.0

400

980

1.2 NE

NA

32 35

ALIPHATIC AMINE

20.0

< 1

AROMATIC AMINE INVALATION: ANESTRETIC. TRESTATION OF THE RESPIRATORY TRACT OF A

10.0

Marriferrosson characterios belgradoche, bizliness, staccelin

5

<0.01

MARKATON. UNCONSCIOUSNESS OF COMA.

MENTER-EYS LOATACY: PRIMARY 180174710M.

MANAGEMON AND FIRST AID PROCEDURESS INVALATION: REPOYE FROM \* PERCENT BY TWEIGHT: REED WARM AND GREET. NOTIFY A FRESICIAN.

TO NEAREST 5%, PLUS OR MINUS 5%, FOR SUBSTANCES 5-95%; 1/6.

<0.5 FDR SUBSTANCES 0.0-0.5%.</p>

NA = NOT APPLICABLE

OCCUPATIONAL

SAFET

MEASUREMENT

BOILING RANGE 600.0 DEG F. 82.0 TO 316.0 DEG C. ANTENETS OF COMBUSTION ARE HALLROOMS. 2760 MM HG

MARKECOUS POLYMERIJATION:

MAY OCCUR X WILL WOT OCCUR

VAPOR DENSITY

X HEAVIER LIGHTER THAN AIR

WEIGHT PER GALLON

7.3 LBS.

PERCENT VOLATILE BY VOLUME

72.0

EVAPORATION RATE

FASTER

X SLOWER THAN ETHER

09/03/81

DOT CATEGORY

FLAMMABLE LIQUID

FLASH POINT

60.0 DEG F.

DSHA CATEGORY FLAMMABLE LIQUID-CLASS I B (CLOSED CUP)

15.6 DEG C.

LOWER EXPLOSIVE LIMIT

SEE II

EXTINGUISHING MEDIA: USE NATIONAL FIRE PROTECTION ASSOCIATION CLASS B EXTINGUISHERS (CARBON DIOXIDE, DRY CHEMICAL OR FOAM).

UNUSUAL FIRE AND EXPLOSION HAZARDS: KEEP CONTAINERS TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED TO EXTREME HEAT. DO NOT APPLY TO HOT SURFACES. SPECIAL FIRE FIGHTING PROCEDURES: WATER SPRAY MAY BE INEFFECTIVE. WATER MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD-UP AND POSSIBLE AUTO IGNITION OR EXPLOSION WHEN EXPOSED TO EXTREME HEAT. IF WATER IS USED, FOG NOZZLES ARE PREFERABLE.

\* SECTION V-HEALTH HAZARD DATA \*\*\*\*\*\*\*\*\*\*\*\*\*\*

THRESHOLD LIMIT VALUE: SEE II (NOT ESTABLISHED FOR PRODUCT)

EFFECTS OF OVEREXPOSURE:

INHALATION: ANESTHETIC. IRRITATION OF THE RESPIRATORY TRACT OR ACUTE NERVOUS SYSTEM DEPRESSION CHARACTERIZED BY HEADACHE, DIZZINESS, STAGGERING GAIT, CONFUSION, UNCONSCIOUSNESS OR COMA.

SKIN OR EYE CONTACT: PRIMARY IRRITATION.

EMERGENCY AND FIRST AID PROCEDURES: INHALATION: REMOVE FROM EXPOSURE. RESTORE BREATHING. KEEP WARM AND QUIET. NOTIFY A PHYSICIAN. SKIN CONTACT: WASH AFFECTED AREAS WITH WATER. REMOVE CONTAMINATED CLOTHING. CONSULT A PHYSICIAN. EYE CONTACT: FLUSH WITH WATER FOR 15 MINUTES. CONSULT A PHYSICIAN. INGESTION: CONSULT A PHYSICIAN.

\*

STABILITY:

UNSTABLE X STABLE

INCOMPATIBILITY (MATERIALS TO AVOID):

HAZARDOUS DECOMPOSITION PRODUCTS: PRODUCTS OF COMBUSTION ARE HAZARDOUS

HAZARDOUS POLYMERIZATION:

MAY DCCUR X WILL NOT DCCUR

CONDITIONS TO AVOID:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SECTION VII-SPILL OR LEAK PROCEDURES\*\*\*\*\*\*\*\*\*\*\*\*\*

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: REMOVE ALL SOURCES OF IGNITION. AVOID BREATHING VAPORS. VENTILATE AREA. REMOVE WITH INERT ABSORBENT AND NON-SPARKING TOOLS.

WASTE DISPOSAL METHODS: DISPOSE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. INCINERATE IN APPROVED FACILITY. DO NOT INCINERATE CLOSED CONTAINERS.

\*\*\*\*\*\*\*\*\*\*\*\* SECTION VIII-SPECIAL PROTECTION INFORMATION \*\*\*\*\*\*\*\*\*\*

RESPIRATORY PROTECTION: IN OUTDOOR OR OPEN AREAS USE NIOSH APPROVED MECHANICAL FILTER RESPIRATOR.

IN RESTRICTED VENTILATION AREAS USE NIOSH APPROVED CHEMICAL-MECHANICAL FILTERS.

IN CONFINED AREAS USE NIOSH APPROVED AIR LINE TYPE RESPIRATORS OR HOODS.

VENTILATION: WHERE EMPLOYEES MAY BE EXPOSED, PROVIDE GENERAL DILUTION OR LOCAL EXHAUST VENTILATION IN VOLUME AND PATTERN TO KEEP TLV OF HAZARDOUS INGREDIENTS IN SECTION II BELOW RECOMMENDED (ACGIH) OR REGULATED (OSHA) LIMIT. WHERE EMPLOYEES WILL NOT BE EXPOSED, KEEP LEL IN SECTION II BELOW 25% OF LIMIT.

PROTECTIVE GLOVES:

RECOMMENDED

X REQUIRED

EYE PROTECTION: USE SAFETY EYEWARE DESIGNED TO PROTECT AGAINST SPLASH OF LIQUIDS.

DTHER PROTECTIVE EQUIPMENT: PREVENT PROLONGED SKIN CONTACT WITH CONTAMINATED CLOTHING.

OTHER PRECAUTIONS: DO NOT TAKE INTERNALLY. CONTAINERS SHOULD BE GROUNDED WHEN POURING. AVOID FREE FALL OF LIQUID IN EXCESS OF A FEW INCHES.

DO NOT SAND, FLAME CUT, BRAZE OR WELD THE DRY COATING WITHOUT NIOSH APPROVED RESPIRATOR OR APPROPRIATE VENTILATION.

**OBSERVE PRECAUTIONARY LABEL WARNINGS.** 

PREPARED BY R. A. PROKOP